

CMCC Doc. No. 1134X5.66

Copy 1 of 5  
Page 1 of 2Proposal: CAN 101  
5 February 1958*Line #2*  
SAPC 24393  
COPY 1 OF 3DELIVERY SCHEDULE  
ADDITION OF RIGHT-LEFT SWITCHING TO  
SYSTEM 4 AND THE "M" RACK

Items in the Statement of Work shall be delivered in accordance with the following schedule:

<u>Item</u>	<u>Schedule</u>
1	System 4 - Research and Development - 16 December 1957
2	System 4 - Field Modification Kits - 1 March 1958, or within two (2) weeks after return of units from the field for anticipated rework
3	System 4 - Change to Production Models - Model 103 - 6 January 1958 Model 104 through 107 - Without change to existing delivery schedules
4	"M" Rack - Research and Development and changes to two (2) Prototypes (Serial Nos. 3, 4) 26 January 1958
5	"M" Rack - Retrofit of Engineering Model - Within one (1) week after the return of the model to the Contractor's plant
6	"M" Rack - Field Modification of Engineering Model - Within three (3) weeks after the completion of Item 5
7	System 4 Test Set - Research and Development - 16 December 1957
8	System 4 Improvised Test Set - Field Modification Kit - 30 January 1958

This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18 U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.

~~SECRET~~

Approved For Release 2009/04/10 : CIA-RDP81B00878R001400010050-6

CMCC Doc. No. 1134X5.66

Copy 1 of 5

Page 2 of 2

Proposal: CAN 101  
5 February 1958

DELIVERY SCHEDULE  
(Continued)

ADDITION OF RIGHT-LEFT SWITCHING TO  
SYSTEM 4 AND THE "M" RACK

<u>Item</u>	<u>Schedule</u>
9	System 4 Test Set - Change to Production Models: Test Set No. 1 - 16 January 1958 Test Set No. 2 - 24 February 1958 Test Set No. 3 - Without change to existing Delivery Schedule
10	Revisions to Instruction Guides - Concurrent with the respective equipments

~~SECRET~~

Approved For Release 2009/04/10 : CIA-RDP81B00878R001400010050-6